(FILE 'HOME' ENTERED AT 14:58:03 ON 20 DEC 2007)

```
FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE' ENTERED AT 14:59:25 ON
     20 DEC 2007
L1
           8995 SEA PLU=ON
                            ANHYDRIDE
L2
           9910 SEA PLU=ON
                            ANHYDRIDE
L3
            966 SEA PLU=ON
                            ANHYDRIDE
         234872 SEA PLU=ON
L4
                            ANHYDRIDE
           7408 SEA PLU=ON
L5
                            ANHYDRIDE
     TOTAL FOR ALL FILES
         262151 SEA PLU=ON
L6
                            ANHYDRIDE
          33139 SEA PLU=ON
L7
                            AMIDE
          32858 SEA PLU=ON
\Gamma8
                            AMIDE
           7371 SEA PLU=ON
L9
                            AMIDE
L10
         182459 SEA PLU=ON
                            AMIDE
          27767 SEA PLU=ON
L11
                            AMIDE
     TOTAL FOR ALL FILES
         283594 SEA PLU=ON
L12
                            AMIDE
L13
              O SEA PLU=ON
                            LE CHATLIER
L14
              O SEA PLU=ON
                            LE CHATLIER
L15
              O SEA PLU=ON
                            LE CHATLIER
L16
              6 SEA PLU=ON
                            LE CHATLIER
L17
              O SEA PLU=ON
                            LE CHATLIER
     TOTAL FOR ALL FILES
L18
              6 SEA PLU=ON
                            LE CHATLIER
L19
             35 SEA PLU=ON
                            LE CHATELIER
L20
             52 SEA PLU=ON
                            LE CHATELIER
L21
              O SEA PLU=ON
                            LE CHATELIER
L22
           2024 SEA PLU=ON
                            LE CHATELIER
L23
             27 SEA PLU=ON
                            LE CHATELIER
     TOTAL FOR ALL FILES
L24
           2138 SEA PLU=ON
                            LE CHATELIER
              O SEA PLU=ON
                            L1 AND L7 AND L19
L25
              O SEA PLU=ON
                            L2 AND L8 AND L20
L26
              O SEA PLU=ON
                            L3 AND L9 AND L21
L27
L28
              O SEA PLU=ON
                            L4 AND L10 AND L22
L29
              O SEA PLU=ON
                            L5 AND L11 AND L23
     TOTAL FOR ALL FILES
              O SEA PLU=ON
L30
                            L6 AND L12 AND L24
              O SEA PLU=ON
L31
                            L1 AND L19
                            L2 AND L20
L32
              O SEA PLU=ON
L33
              O SEA PLU=ON
                            L3 AND L21
L34
             14 SEA PLU=ON
                            L4 AND L22
L35
              O SEA PLU=ON L5 AND L23
     TOTAL FOR ALL FILES
L36
             14 SEA PLU=ON L6 AND L24
                D TI L36 1-14
L37
            260 SEA PLU=ON ANHYDRIDE AND AMIDE
                            ANHYDRIDE AND AMIDE
            346 SEA PLU=ON
L38
L39
             84 SEA PLU=ON ANHYDRIDE AND AMIDE
L40
          12157 SEA PLU=ON ANHYDRIDE AND AMIDE
            337 SEA PLU=ON ANHYDRIDE AND AMIDE
L41
     TOTAL FOR ALL FILES
L42
          13184 SEA PLU=ON ANHYDRIDE AND AMIDE
                            L37 AND L19
L43
              O SEA PLU=ON
                            L38 AND L20
L44
              O SEA PLU=ON
              O SEA PLU=ON
L45
                            L39 AND L21
              O SEA PLU=ON
L46
                            L40 AND L22
L47
              O SEA PLU=ON
                            L41 AND L23
     TOTAL FOR ALL FILES
              O SEA PLU=ON L42 AND L24
L48
L49
              3 SEA PLU=ON LE CHATELIER (W) ( PRINCIPLE OR EQUIL?)
L50
             16 SEA PLU=ON LE CHATELIER (W) ( PRINCIPLE OR EQUIL?)
```

```
L51
              O SEA PLU=ON LE CHATELIER (W) ( PRINCIPLE OR EQUIL?)
L52
            125 SEA PLU=ON LE CHATELIER (W) ( PRINCIPLE OR EQUIL?)
               3 SEA PLU=ON LE CHATELIER (W) ( PRINCIPLE OR EQUIL?)
L53
     TOTAL FOR ALL FILES
L54
            147 SEA PLU=ON LE CHATELIER (W) (PRINCIPLE OR EQUIL?)
L55
               3 SEA PLU=ON LE CHATELIER? (W) ( PRINCIPLE OR EQUIL?)
L56
              16 SEA PLU=ON LE CHATELIER? (W) ( PRINCIPLE OR EQUIL?)
              O SEA PLU=ON LE CHATELIER? (W) ( PRINCIPLE OR EQUIL?)
L57
             125 SEA PLU=ON LE CHATELIER? (W) ( PRINCIPLE OR EQUIL?)
L58
               3 SEA PLU=ON LE CHATELIER? (W) ( PRINCIPLE OR EQUIL?)
L59
     TOTAL FOR ALL FILES
            147 SEA PLU=ON LE CHATELIER? (W) (PRINCIPLE OR EQUIL?)
L60
               3 SEA PLU=ON (LE (W) CHATELIER?) (W) ( PRINCIPLE OR EQUIL?)
L61
             16 SEA PLU=ON (LE (W) CHATELIER?) (W) ( PRINCIPLE OR EQUIL?)
L62
              O SEA PLU=ON (LE (W) CHATELIER?) (W) ( PRINCIPLE OR EQUIL?)
L63
             125 SEA PLU=ON (LE (W) CHATELIER?) (W) ( PRINCIPLE OR EQUIL?)
L64
L65
               3 SEA PLU=ON (LE (W) CHATELIER?) (W) ( PRINCIPLE OR EQUIL?)
     TOTAL FOR ALL FILES
            147 SEA PLU=ON (LE (W) CHATELIER?) (W) (PRINCIPLE OR EQUIL?)
L66
              3 SEA PLU=ON ANHYDRIDE AND AMIDE AND ACID AND EQUILIBRIUM
4 SEA PLU=ON ANHYDRIDE AND AMIDE AND ACID AND EQUILIBRIUM
1 SEA PLU=ON ANHYDRIDE AND AMIDE AND ACID AND EQUILIBRIUM
L67
L68
L69
              16 SEA PLU=ON ANHYDRIDE AND AMIDE AND ACID AND EQUILIBRIUM
L70
               2 SEA PLU=ON ANHYDRIDE AND AMIDE AND ACID AND EQUILIBRIUM
L71
     TOTAL FOR ALL FILES
L72
              26 SEA PLU=ON ANHYDRIDE AND AMIDE AND ACID AND EQUILIBRIUM
L73
              23 DUP REM L72 (3 DUPLICATES REMOVED)
                 D TI L73 1-23
                 D IBIB ABS L73 10 12 13 16 17
     FILE 'STNGUIDE' ENTERED AT 15:14:56 ON 20 DEC 2007
L74
               O SEA PLU=ON CHATELIER
     FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE' ENTERED AT 15:19:55 ON
     20 DEC 2007
L75
              41 SEA PLU=ON CHATELIER
L76
              58 SEA PLU=ON CHATELIER
L77
              O SEA PLU=ON CHATELIER
L78
           2045 SEA PLU=ON CHATELIER
L79
              31 SEA PLU=ON CHATELIER
     TOTAL FOR ALL FILES
L80
           2175 SEA PLU=ON CHATELIER
```

## FILE HOME

## FILE MEDLINE

FILE LAST UPDATED: 19 Dec 2007 (20071219/UP). FILE COVERS 1950 TO DATE.

MEDLINE has been updated with the National Library of Medicine's revised 2008 MeSH terms. See HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

## FILE BIOSIS

FILE COVERS 1926 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 19 December 2007 (20071219/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926 through 1968. These records have been re-indexed to match current

BIOSIS indexing.

FILE BIOTECHDS

FILE LAST UPDATED: 13 DEC 2007

FILE COVERS 1982 TO DATE

<20071213/UP>

>>> USE OF THIS FILE IS LIMITED TO BIOTECH SUBSCRIBERS <<<

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 20 Dec 2007 VOL 147 ISS 26 FILE LAST UPDATED: 19 Dec 2007 (20071219/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

FILE EMBASE

FILE COVERS 1974 TO 20 Dec 2007 (20071220/ED)

EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

Beginning January 2008, Elsevier will no longer provide EMTREE codes as part of the EMTREE thesaurus in EMBASE. Please update your current-awareness alerts (SDIs) if they contain EMTREE codes.

For further assistance, please contact your local helpdesk.

FILE STNGUIDE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Dec 18, 2007 (20071218/UP).